

Amendments to the Specification:

The amendments to the specification are as follows:

Please replace the title with --METHOD OF USING A COLLAPSIBLE EXERCISE
DEVICE--

Please replace the paragraph entitled "CROSS-REFERENCE TO RELATED
APPLICATIONS" with the following:

--This application is a continuation-in-part application of U.S. Application 10/376,044, filed February 26, 2003, now U.S. Patent 6,921,355, and claims the benefit of prior provisional application 60/469,283 filed on May 9, 2003 and prior provisional application 60/482,199 filed on June 23, 2003.--

Please replace paragraph 14 with the following:

--Further implementations of the aspect of the invention described immediately above include one or more of the following. The first and second combination pulley-support and pull-up bars each have a trapezoidal configuration. The first and second pulleys each include a collar slidably attached to the combination pulley-support and pull-up bar and a pull pin carried by the collar for locking the pulley in position on the combination pulley-support and pull-up bar. A folding squat platform is pivotally and removably connected to the second end of the adjustable incline. A squat stand is telescopingly and removably engaged with the folding squat platform. A push-up bar is removably connected to the second end of the adjustable incline. A padded foot support is removably connected to the second end of the adjustable incline. A dip bar assembly is connected to the adjustable incline, and the dip bar assembly includes a pair of dip bars movable between at least a retracted, out-of-the way position, and a non-retracted, ready-for-use position. A foot support assembly is pivotally connected to the adjustable incline, and the foot support assembly is pivotable between at least a retracted, out-of-the way position, and a non-retracted, ready-for-use position. The one or more cables include a single cable with opposite ends, and handles each connected to the opposite ends of the single cable. The vertical support member includes a vertical

support tower including a tower level track therein, the tower level tracks including multiple vertically spaced hooks, and the first end of the adjustable incline is pivotally connected to, and adjustably supported by the hooks of the tower level track. The vertical support member includes an automatic lift mechanism including a driving mechanism, upper and lower ~~pull~~pulley assemblies, at least one of which is driven by the driving mechanism, and opposite vertical chains carried by the ~~pull~~pulley, the adjustable incline is coupled to the opposite vertical chains, and positioning the first end of the adjustable incline at a desired height includes moving the first end of the adjustable incline up and down with the automatic lift mechanism. The collapsible exercise device is used for personal training. The collapsible exercise device is used for group training. The collapsible exercise device is used for Pilates training. The collapsible exercise device is used for rehabilitation. Positioning the first end of the adjustable incline at a desired height includes positioning the first end of the adjustable incline at a desired height level in accordance with a resistance chart indicating the effective weight for various height levels and bodyweights.--

Please delete paragraph 25.

Please replace paragraph 32 with the following:

-- FIG. 9A is a perspective view of the device similar to FIG. 9A and shows the dip bar accessory in a ~~unretracted~~retracted state;--

Please replace paragraph 54 with the following:

--With reference to FIGS. 1, 2, and 4A-5B, a telescoping squat stand 350 and folding squat platform 360 constructed in accordance with an embodiment of the invention will be described. In FIGS. 4A and 4B, the folding squat platform 360 is shown in an unfolded state with the telescoping squat stand 350 removed from the folding squat platform 360. The folding squat platform 360 includes opposite parallel rails 370 joined by perpendicularly extending cross rail 380. Each rail 370 has a generally square cross-section and includes a short, straight pivot portion 385, a curved portion

390, and an elongated distal portion 400. The pivot portion ~~380~~385 carries a spring-loaded pull pin 410 for locking the folding squat platform 360 within pin holes 415 near a distal end 420 of the lower rails 240. A spring-loaded depressible pin 430 is carried in the elongated distal portion 400 for locking the folding squat platform 360 in place along the folding squat platform 360.--

Please replace paragraph 57 with the following:

--FIGS. 5C and 5D illustrate an embodiment of a telescoping toe bar accessory 501 that attaches to the folding platform 360 in the same manner as the telescoping squat stand 350. The toe bar accessory 501 includes opposite straight parallel rails 502, perpendicularly extending toe bar 503, and a cylindrical toe pad or cushion 504 that surrounds a central portion of the toe bar 503. The rails 502 include a generally square cross-sectional, hollow configuration and telescope onto (matingly receive) the elongated distal portions 400 of the rails 370. When attaching the toe bar accessory 501 to the rails 370, the pins 430 may be depressed slightly to allow the rails 502 to slide completely onto the rails 370. Each rail 502 may include one or more pin holes 505 that the spring-loaded pin 430 snap locks into when the hole 505 is over the pin 430. The telescoping toe bar accessory 501 may be removed by pressing down on the pins 430 and sliding the rails 502 of the toe bar accessory 501 off of the rails 370 of the folding platform 360. The folding platform 360 (or the folding platform ~~260~~360 and connected toe bar accessory 501) may be removed from the distal ends of the lower rails 240 by pulling the pull pins 410 out of the pin holes 415 and removing the folding platform 360 from the lower rails 240.—

Please replace paragraph 61 with the following:

--With reference to FIGS. 10A-11B, an embodiment of a folding foot platform 700 that may positioned in an unretracted or unfolded state (FIGS. 10A, 10B) and a retracted or folded state

(FIGS. 11A, 11B) will now be described. The folding foot platform 700 includes a generally Y-shaped member 710 telescoped within an upside-down generally T-shaped member 720. The generally Y-shaped member includes a cylindrical main insertion tube 730 and upwardly angled foot retaining tubes 740. Cylindrical toe cushions 750 cover the upwardly angled foot retaining tubes 740. The upside-down generally T-shaped member 720 includes a main receiving tube 760 and outwardly perpendicularly extending cylindrical heel support tubes 770. Cylindrical heel cushions 780 cover the heel support tubes 770. The main insertion tube 730 is slidably received within the main receiving tube 760 and may be locked relative thereto with a pull pin within holes in the tubes 730, 760. Outer lateral ends of the heel support tubes 770 are fixedly connected to pivoting brackets 790. The pivoting brackets 790 are pivotally connected to inner sides 800 of the upper rails 230 through pivot pins 810. In the unretracted state shown in FIGS. 10A, 10B, a user may position his or her feet into the folding foot platform 700 by putting toes underneath the toe cushions 750 and heels on the heel cushions 780. The brackets 790, and, hence, the folding foot platform 700, are prevented from pivoting farther upward than the state shown in FIGS. 10A and 10B by an upper flange 820 of respective lower flanges on the brackets 790 that engage the lower surfaces of the upper rails 230. When not in use, the folding foot platform 700 may be pivoted or folded to an out-of-the-way, retracted or folded state shown in FIGS. 11A, 11B.--

Please replace paragraph 66 with the following:

--The cable 970 and the handles 980 may hang from attachment member ~~4002~~1001 (FIG. 4A) when not in use for storage purposes. The attachment member ~~4002~~1001 may also be used for connecting a separate pulley and leg ankle cuff.--